

Thursday, March 20, 1997  
POSTER SESSION II  
6:30 p.m. LPI

VENUS

Williams K. K. Greeley R.

*Mead Crater, Venus: Aerodynamic Roughness of Wind Streaks*

Laxson T. L. Ellison M. S. Komatsu G.

*Aspect Ratios of Small Volcanic Edifices on Venus*

Bridges N. T. McGill G. E.

*Heights of Venusian Steep-Sided Domes*

Ivanov M. A. Head J. W.

*Areal and Stratigraphic Distribution of the Steep Sided Domes: Preliminary Results of the Regional Mapping of Venus*

Bulmer M. H.

*Comparisons Between Mass Movements on Venus Associated with Modified Domes and Those from Escarpments*

Mastrapa R. M. E.

*Thermal Evolution of Venus: A Preliminary Study Based on Tectonic Feature Spacing*

Simons M. Johnson C. L. Solomon S. C.

*Localization and Spectral Resolution of Venus Gravity Data: New Constraints on the Thickness of the Elastic Lithosphere*

Johnson C. L. Hargrave E. V. Simons M. Solomon S. C.

*Old and Young Coronae on Venus; Combining Regional and Global Studies to Constrain Thermal Evolution Models*

Basilevsky A. T. Burba G. A. Ivanov M. A. Kryuchkov V. P. Pronin A. A. Bobina N. N. Shashkina V. P. Head J. W.

*The Photogeologic Mapping of Northern Venus*

Willis J. J.

*Using Single-Cycle Magellan Radar Imagery to Constrain Heights and Slope Angles of Venusian Geologic Features*

Kreslavsky M. A. Vdovichenko R. V.

*Subresolution Clinometry with Magellan Radar Images: Height of Lava Flow Edges on Venus*

Kreslavsky M. A. Basilevsky A. T.

*Morphometry of Wrinkle Ridges on Venus: Comparison with Other Planets*

Jöns H.-P.

*Comparative Planetology: Tesserae, a New Type of Landscapes on Earthlike Planets*